- (Presently amended.) A fire-protection glass product having a heat shielding characteristic, comprising:
 - a plurality of fireproof glass plates;
 - a resin intermediate layer interposed between adjacent ones of said glass plates; and
 - a heat-ray reflection film formed on the surface of at least one of said glass plates, said heat-ray reflection film being made of indium oxide containing tin and having a reflectance of 50% or more, 70% or more, and 80% or more, for a light of having a wavelength of 1500m, 2500nm, and 3000mn, respectively, and an average transmittance of 60% or more and an average reflectance of about 15% or-fless for visible ray.
- (Original.) A fire-protection glass product as claimed in claim 1, wherein at least one of said fireproof glass plates ismade of a heat-resistant transparent crystallized class.
- (Original.) A fire-protection glass product as claimed in claim 1, wherein said resin intermediate layer is made of a material selected from fluorocarbon resin, polycarbonate resin, and polyethylene terephthalate resin.
- (Previously amended.) A fire-protection glass product as claimed in claim 1, wherein said heat-ray reflection film is formed on at least one surface of at least one of said fireproof glass plates.
 - 5. (Cancelled.)
- (Original.) A fire-protection glass product as claimed in claim 1, wherein said heat-ray reflection film has a thickness between 1000Å and 15000Å.

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7. (Cancelled.)

- 8. (Presently amended.) A fire-protection glass product as claimed in claim 1, said glass product have a double-grazing glazing structure including an additional glas plate attached through an air layer.
- 9. (Amended.) A fire-protection glass product having a heat shielding characteristic, comprising:
 - two fireproof glass plates:
- a resin intermediate layer interposed between said glass plates and made of a material of fluorocarbon resin;
- a heat-ray reflection film formed on the surface of at least one of said glass plates, made of a material of indium oxide containing tin, having a thickness between 1000Å and 15000Å, and having a reflectance of 50% or more for a light of the having a wavelength of 1500nm, a reflectance of 70% or more for a light of the having a wavelength of 2500nm, and a reflectance of 80% or more for a light of the having a wavelength of 3000nm.
- 10. (Previously added.) A fire-protection glass product as claimed in claim 9, wherein at least one of said fireproof glass plates is made of a heatresistant transparent crystallized glass.
- 11. (Newly presented.) The fire-protection glass product of claim 9. wherein said film has an average reflectance of about 15% for visible light.
- 12. (Newly presented.) The fire-protection glass product of claim 10. wherein said film has an average reflectance of about 15% for visible light.

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